IN THE CLAIMS

This listing of the claims will replace all prior listings of claims in the application.

. (Currently Amended) An IC card comprising:

an IC module which comprises an IC chip mounted on an insulating substrate having an antenna coil, and a chip reinforcing plate provided on at least an IC mounted surface of said insulating substrate: and

a core layer comprising a plurality of sheet materials having said IC module disposed therebetween,

wherein, in said plurality of sheet materials, at least the sheet materials adjacent to said IC module have a through hole for containing therein said IC chip, formed in a region corresponding to an IC mounted portion of said IC module,

wherein said plurality of sheet materials constituting said core layer comprise at least a pair of inner core sheets adjacent to said IC module,

wherein a relationship of $A = (B1 + C1) \pm 30 \ \mu m \ (B1 + C1) - 20 \ \mu m \le A \le (B1 + C1) + 10 \ \mu m$ is satisfied,

where n (μ m) represents the sum of heights of said through holes, B1 (μ m) represents a projection height on an IC mounted surface of said IC module, and C1 (μ m) represents a projection height on an IC non-mounted surface of said IC module, and

wherein the relationships $B = B1 \pm 30 \mu m$, and $C = C1 \pm 30 \mu m$ are satisfied, wherein $B(\mu m)$ represents a height of said through hole on the side of the IC mounted surface of said IC module, and $C(\mu m)$ represents a height of said through hole on the side of the IC non-mounted surface of said IC module.

2. - 5. (Cancelled)

 (Currently Amended) The IC card according to claim 1, wherein said plurality of sheet materials constituting said core layer comprise at least a pair of inner core sheets adjacent to said IC module, and an outer core sheet stacked on at least one of said pair of inner core sheets

- (Original) The IC card according to claim 1, wherein said core layer has a rewritable display layer formed on at least one surface of said core layer.
- 8. (Original) The IC card according to claim 1, wherein, in said sheet materials constituting said core layer, at least a pair of sheet materials having said IC module disposed therebetween includes a material comprising a copolymer of terephthalic acid, cyclohexanedimethanol and ethylene glycol, and polycarbonate.
- (Original) The IC card according to claim 1, wherein said sheet materials constituting said core layer comprise a no-chlorine-containing material.

10. - 16. (Cancelled)

17. (Currently Amended) An IC card comprising:

an IC module which comprises an IC chip mounted on an insulating substrate having an antenna coil, and a chip reinforcing plate provided on at least an IC mounted surface of said insulating substrate; and

a core layer comprising a plurality of sheet materials having said IC module disposed therebetween,

wherein, in said plurality of sheet materials, at least the sheet materials adjacent to said IC module have a through hole for containing therein said IC chip, formed in a region corresponding to an IC mounted portion of said IC module,

wherein a relationship of $A = (B1 + C1) (B1 + C1) - 20 \, \mu m \le A \le (B1 + C1) + 10 \, \mu m$ is satisfied, where wherein A (μm) represents the sum of heights of said through holes, B1 (μm) represents a projection height on an IC mounted surface of said IC module, and C1 (μm) represents a projection height on an IC non-mounted surface of said IC module, wherein A is no greater or no less than 30 microns from the sum of B₁ and C₁₊₁ and

wherein the relationships $B=B1\pm30~\mu m$, and $C=C1\pm30~\mu m$ are satisfied, wherein $B~(\mu m)$ represents a height of said through hole on the side of the IC mounted surface of said IC module, and $C~(\mu m)$ represents a height of said through hole on the side of the IC non-mounted surface of said IC module.

18. - 20. (Cancelled)